North American Drought Monitor http://www.ncdc.noaa.gov/nadm.html June 30, 2014 Analysts: Canada - Trevor Hadwen Released: Thursday, July 10, 2014 Brianna Kelly Mexico - Revnaldo Pascual Adelina Albanil Minerva López* U.S.A. - Anthony Artusa Intensity: (* Responsible for collecting analysts' in shaded areas D0 Abnormally Dry input & assembling the NA-DM map) D1 Drought - Moderate D2 Drought - Severe D3 Drought - Extreme D4 Drought - Exceptional Drought Impact Types: Delineates dominant impacts S = Short-Term, typically <6 months (e.g. agriculture, grasslands) The Drought Monitor L = Long-Term, typically >6 months focuses on broad-scale (e.g. hydrology, ecology) conditions. Local conditions may vary. See accompanying text for a general summary. **USDA** Agriculture et Agriculture and Agri-Food Canada Ağroalimentaire Canada Regions in northern Canada may Environnement Environment Canada not be as accurate as other regions due to limited information.